

A SEPARATE FORM MUST BE FILLED OUT FOR EACH INDIVIDUAL WATER SOURCE

For answers to questions on filling out form

contact

Irrigation Program Manager at 287-7620 or email John.Harker@maine.gov

Mail to: Agricultural Water Use Program Manager, Division of Market and Production Development, Maine Department of Agriculture, 28 SHS, Augusta, ME 04333

Name of Water	Applicator		
Street Address	of Applicator		
Гоwn		County	Zip
Phone	Fax	Email	
Named Source	Of Wafer (it no legal)	name nrovide a namei	
	or water (ir no legar	name, provide a name)	
Гуре of Source:	, 0	/ 1	Pond or LakeManmade Pond
	:WellRiver, Stre	eam or BrookNatural I	Pond or LakeManmade Pond
	:WellRiver, Stre	eam or BrookNatural I	
_ Other (Pleas	:WellRiver, Stre	eam or BrookNatural I	Pond or LakeManmade Pond
Other (Pleas	:WellRiver, Stre	eam or BrookNatural I	Pond or LakeManmade Pond ace water source(feet)
Other (Pleas	:WellRiver, Stre	eam or BrookNatural I	Pond or LakeManmade Pond
Other (Pleas If well, describe	:WellRiver, Stre	eam or BrookNatural I e well is from closest surfa	Pond or LakeManmade Pond ace water source(feet)



Maine Agricultural Water Use Report

Month and Week	Actual total volume of water used in the week (Calculated use acceptable)	Highest volume of water <u>per day</u> that was used or was anticipated to be used if different than actual volume used (gallons -a range of gallons would be acceptable)	How many days was that high volume used or anticipated during the week.
	(gallons)		
October			
Week 1 (6-12)			
Week 2 (13-19)			
Week 3 (20-26)			
Week 4 (27-Nov 2)			
November			
Week 1 (3-9)			
Week 2 (10-16)			
Week 3 (17-23)			
Week 4 (24-30)			
December			
Week 1 (1-7)			
Week 2 (8-14)			
Week 3 (15-21)			
Week 4 (22- Jan 4)			
January			
Week 1 (5-11)			
Week 2 (12-18)			
Week 3 (19-25)			
Week 4 (26-Feb 1)			
February			
Week 1 (2-8)			
Week 2 (9-15)			
Week 3 (16-22)			
Week 4 (23- Mar 1)			
March			
Week 1 (2-8)			
Week 2 (9-15)			
Week 3 (16-22)			
Week 4 (23-29)			
Week 5 (30-Apr 5)			



Maine Agricultural Water Use Report

Month and Week	Actual total volume of water used in the week (Calculated use acceptable) (gallons)	Highest volume of water <u>per</u> <u>day</u> that was used or was anticipated to be used if different than actual volume used (gallons -a range of gallons would be acceptable)	How many days was that high volume used or anticipated during the week.
April			
Week 1 (6-12)			
Week 2 (13-19)			
Week 3 (20-26)			
Week 4 (27-May 3)			
May			
Week 1 (4-10)			
Week 2 (11-17)			
Week 3 (18-24)			
Week 4 (25-31)			
June			
Week 1 (1-7)			
Week 2 (8-14)			
Week 3 (15-21)			
Week 4 (22-28)			
Week 5 (29-July 5)			
July			
Week 1 (6-12)			
Week 2 (13-19)			
Week 3 (20-26)			
Week 4 (27-Aug2)			
August			
Week 1 (3-9)			
Week 2 (10-16)			
Week 3 (17-23)			
Week 4 (24-30)			
Week 5 (31-Sept 6)			
September			
Week 1 (7-13)			
Week 2 (14-20)			
Week 3 (21-27)			
Week 4 (28-Oct 4)			
Total Yearly			